

OK TO ENTER: /PW/

AMENDMENTS TO THE SPECIFICATION

Beginning at page 3, please delete the section entitled SUMMARY OF THE INVENTION and insert the following replacement section:

SUMMARY OF THE INVENTION

~~The inventors have devised methods and systems that allow detection of a type of wireless device utilized by a particular user, so that communications to and from the wireless device can be processed in the fashion appropriate to the wireless device.~~

In one embodiment, a method includes but is not limited to detecting a wireless device capability. In addition to the foregoing, other method embodiments are described in the claims, drawing, and text forming a part of the present application.

In one or more various embodiments, related system(s) include but are not limited to circuitry for effecting the foregoing described method(s); the circuitry can be virtually any combination of hardware, software, and/or firmware configured to effect the foregoing described method(s) depending upon the design choices of the system designer.

The foregoing is a summary and thus contains, by necessity, simplifications, generalizations and omissions of detail; consequently, those skilled in the art will appreciate that the summary is illustrative only and is not intended to be in any way limiting. Other aspects, inventive features, and advantages of this patent application will become apparent in the non-limiting detailed description set forth below.

This summary is provided to introduce a selection of concepts in a simplified form that are further described below in the Detailed Description. This summary is not intended to identify key features of the claimed subject matter, nor is it intended to be used as an aid in determining the scope of the claimed subject matter.

One aspect of the claimed subject matter includes a method that comprises creating a managed message to be sent to a list of recipient devices selected from a group of managed message types consisting of a memo, a meeting, and an event. Each managed message type is

LAW OFFICES OF
CHRISTENSEN O'CONNOR JOHNSON KINDNESS, PLLC
1420 Fifth Avenue
Suite 2800
Seattle, Washington 98101
206.682.8100

further selected from a group of structured messaging element types consisting of an RSVP, a query, a thing to bring, a comment, a sender location, an electronic card, recipient list exposure, and an electronic commerce transaction. The method further comprises validating a format of an address of each recipient device from the list of recipient devices and determining a target wireless-device type by an asynchronous process that performs device processing. The asynchronous process marks the address as undeliverable if the format of the address associated with a recipient device is invalid. The method further comprises receiving a response aggregation.

Another aspect of the claimed subject matter includes a system that comprises means for creating a managed message to be sent to a list of recipient devices selected from a group of managed message types consisting of a memo, a meeting, and an event. Each managed message type is further selected from a group of structured messaging element types consisting of an RSVP, a query, a thing to bring, a comment, a sender location, an electronic card, recipient list exposure, and an electronic commerce transaction. The system further comprises means for validating a format of an address of each recipient device from the list of recipient devices and determining a target wireless-device type by an asynchronous process that performs device processing. The asynchronous process marks the address as undeliverable if the format of the address associated with a recipient device is invalid. The system further comprises means for receiving a response aggregation.

A further aspect of the claimed subject matter includes a system which comprises a first component configured to create a managed message to be sent to a list of recipient devices selected from a group of managed message types consisting of a memo, a meeting, and an event. Each managed message type is further selected from a group of structured messaging element types consisting of an RSVP, a query, a thing to bring, a comment, a sender location, an electronic card, recipient list exposure, and an electronic commerce transaction. The system further comprises a second component configured to validate a format of an address of each

recipient device from the list of recipient devices and a third component configured to determine a target wireless-device type by an asynchronous process that performs device processing. The asynchronous process marks the address as undeliverable if the format of the address associated with a recipient device is invalid. The system further comprises a fourth component configured to receive a response aggregation, said fourth component selected from an electrical-component group including electrical component having at least one discrete electrical component, electrical component having at least one integrated component, electrical component having at least one application specific integrated component, electrical component forming a general purpose computing device configured by a computer program, electrical component forming a memory device, and/or electrical component forming a communications device.

An additional aspect of the claimed subject matter includes a method which comprises detecting a wireless-device response aggregation event, the wireless-device response aggregation event being selected from a group of managed message types consisting of a memo, a meeting, and an event. Each managed message type is further selected from a group of structured messaging element types consisting of an RSVP, a query, a thing to bring, a comment, a sender location, an electronic card, recipient list exposure, and an electronic commerce transaction. The method further comprises determining a target wireless-device type.

A yet further aspect of the claimed subject matter includes a system which comprises a first component configured to detect a wireless-device response aggregation event, the wireless-device response aggregation event being selected from a group of managed message types consisting of a memo, a meeting, and an event. Each managed message type is further selected from a group of structured messaging element types consisting of an RSVP, a query, a thing to bring, a comment, a sender location, an electronic card, recipient list exposure, and an electronic commerce transaction. The system further comprises a second component configured to determine a target wireless-device type.

One more aspect of the claimed subject matter includes a system which comprises means for detecting a wireless-device response aggregation event, the wireless-device response aggregation event being selected from a group of managed message types consisting of a memo, a meeting, and an event. Each managed message type is further selected from a group of structured messaging element types consisting of an RSVP, a query, a thing to bring, a comment, a sender location, an electronic card, recipient list exposure, and an electronic commerce transaction. The system also comprises means for determining a target wireless-device type.

An added aspect of the claimed subject matter includes a computer-readable medium having computer-executable instructions stored thereon for implementing a computer-implementable method, which comprises creating a managed message to be sent to a list of recipient devices selected from a group of managed message types consisting of a memo, a meeting, and an event. Each managed message type is further selected from a group of structured messaging element types consisting of an RSVP, a query, a thing to bring, a comment, a sender location, an electronic card, recipient list exposure, and an electronic commerce transaction. The method further comprises validating a format of an address of each recipient device from the list of recipient devices and determining a target wireless-device type by an asynchronous process that performs device processing. The asynchronous process marks the address as undeliverable if the format of the address associated with a recipient device is invalid. The method further comprises receiving a response aggregation.

At page 7, line 1, please insert the following:

FIGURE 16 illustrates a process diagram.